



DQ-ANIMAQ

KEY FEATURES

- Frame Accurate Animation
- Frame Accurate Digitizing
- Multiple Software Interfaces
- Rotoscoping and Special Effects
- Serial and Parallel VTR Control
- On-Board RS-170A Sync Generator
- SMPTE/EBU Timecode Generator/Reader
- Broadcast and Desktop Models

NEW FEATURES

- Animation and Digitizing Plug-in Modules for Adobe Photoshop
- X-Objects for MacroMind Products
- Direct Interfaces for FilmMaker, Electric Image, MacTOPAS and Animation Stand
- Targa and HDF File Format Support
- Animation and Digitizing Interfaces for Latest Truevision, RasterOps and MASS Microsystems Frame Buffers
- Multiple Machine Control for Effects and Cuts-Only Editing



DQ-ANIMAQ™

VTR Support List

Serial Devices

	1/2" S-VHS	3/4" U-MATIC	1/2" COMPONENT	1" TYPE C	DIGITAL RECORDERS	LASER VIDEODISC
SONY		BVU-800 BVU-820 BVU-850 BVU-870 BVU-950 SP VO-9850 SP	BVW-40 Betacam BVW-70 Betacam SP BVW-75 Betacam SP	BVH-2000 BVH-2500 BVH-3000 BVH-3100	DVR-1000 DVR-10	LVR-5000 (NTSC) LVR-6000 (PAL)
AMPEX			CVR-40 Betacam CVR-70 Betacam SP CVR-75 Betacam SP	VPR-3 VPR-6 VPR-80		
PANASONIC	AG-7750		AU-650 MII, AU-60 MII, AU-65 MII			TQ-3031F
JVC			KR-M860U MII			
ABEKAS					A60, A62	
TEAC						LV-210A, LV-250HC
HITACHI	VL-S100	NOTE: The Hitachi is a serial S-VHS machine, however it requires the timecode reader/generator on the Desktop Model				

Parallel VTRs

	3/4" U-MATIC	1/2" COMPONENT	1/2" S-VHS
SONY	VO-5850		
PANASONIC			AG-7500 / AG-7500A AG-7750
JVC	CR-850U (NTSC only) PR-900 (PAL only)	KR-M800U MII KR-M820U MII	BRS-810U BRS-811U

The DQ-ANIMAQ comes in 2 models: Broadcast or Desktop. Both are available in NTSC or PAL.

The Broadcast Model supports all serial devices. The Desktop Model supports all parallel and serial devices and includes an RS-170A sync generator and SMPTE or EBU timecode reader/generator.

A VTR control cable is required for the DQ-Animaq and must be ordered separately. Each brand of parallel VTR requires a different cable for operation.